Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-12 (cancelled).

Claim 13 (currently amended): A packaging tube (10) having anti-counterfeiting feature (15) for pasty packaging materials comprising a tube body (11) made of a flexible foil having at one end a non-flexible prefabricated tube head (12) of plastic material, comprising a shoulder (14) and extending therefrom a closable outlet (16), whereby the shoulder (14) is integrally attached to the body (11) by means of a material portion (17) of plasticized and squeeze formed plastic material connecting an inner surface of one end of body (11) with an outer circumference of the shoulder (14), wherein the shoulder (14) carries an anticounterfeiting anticounterfeiting feature (15) of a different colour as that of the shoulder (14).

Claim 14 (currently amended): Packaging container according to claim 13, wherein the anticounterfeiting anti-counterfeiting feature (15) is formed as a ring arranged upon the shoulder (14) and encirculating same.

Claim 15 (currently amended): Packaging container according to claim 13, wherein the anticounterfeiting anti-counterfeiting

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feature (15) is formed by part of the squeezed material portion (17).

Claim 16 (currently amended): Packaging container according to claim 13, wherein the anticounterfeiting anti-counterfeiting feature (15) has an outer (27) and an inner (28) demarcation, both encircling the head (12) upon its shoulder (14).

Claim 17 (currently amended): Packaging container according to claim 13, wherein the anticounterfeiting anti-counterfeiting feature (15) is delimited by an outer running round demarcation (27) and an inner running round demarcation (28), whereby the inner running round demarcation (28) is formed by plastic material freely flowing upon shoulder (14) and displaced from portion (17) in direction of outlet (16).

Claim 18 (previously presented): Packaging container according to claim 16, wherein the outer run around demarcation (27) is formed by a freely running round edge (26) of an annular section (22) of body (11) and that the inner running round demarcation (28) is formed by an in the direction of outlet (16) upward directed surface (30) of a stepped arrangement (29) arranged upon the outer surface of shoulder (14).

Claim 19 (previously presented): Packaging container according to claim 18, wherein the annular section (22) is bent over in direction of shoulder (14) covering an annular room (35) between shoulder (14) and annular section (22)

Claim 20 (currently amended): A method for manufacturing a packaging tube according to claim 13, wherein the tube body (11)

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is placed upon the outer circumference of a mandrel (20) leaving an annular section (22) extending axially therefrom and that a prefabricated head (12) of first colouring is placed upon a mandrel slope (24) of mandrel (20) a material portion (17) abutting and encircling the inner surface of the annular section (22) is deposited upon an annular room (35) between head (12) and inner surface of section (22) said portion (17) of different colour than said first colouring and mandrel (20) being entered into matrix (39) bending section (20) and pressing thereby a first part of material portion (17) in direction of annular room (35) and a second part of material portion (17) between section (22) and shoulder (14) in direction of an outlet (16) and flowing a head a freely running round edge (26) of section (22) thereby connecting tube body (11) and tube head (12) and forming the anti-counterfeiting anti-counterfeiting feature (15).

Claim 21 (previously presented): Method for manufacturing a packaging tube according to claim 20, wherein the feature (15) upon shoulder (14) is formed by the part of the material portion (17) flowing ahead of the annular section (22).

Claim 22 (previously presented): Method for manufacturing a packaging tube according to claim 21, wherein the second part of material portion (17) is pressed into stepped arrangement (29).

Claim 23 (previously presented): Method for manufacturing a packing tube according to claim 22, wherein the material portion (17) is being pressed against an upward directed surface (30) of stepped arrangement (29).

Claim 24 (previously presented): Method for manufacturing a

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packaging tube according to claim 21, wherein the part of material portion (17) flowing ahead of the annular section (22) is without forming elements freely expanding toward outlet (16).